



BEST AVAILABLE COPY

(19)

(11) Publication number: **10117386 A**

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: **09204446**

(51) Intl. Cl.: **H04Q 7/38 H04Q 7/16 H04M 3/00 H04M 3/42 H04M 11/00**

(22) Application date: **30.07.97**

(30) Priority: **30.07.96 US 96 688459**

(43) Date of application
publication: **06.05.98**

(84) Designated contracting
states:

(71) Applicant: **LUCENT TECHNOL INC**

(72) Inventor: **LAPORTA THOMAS F
SABNANI KRISHAN KUMAR
WOO THOMAS YAT CHUNG**

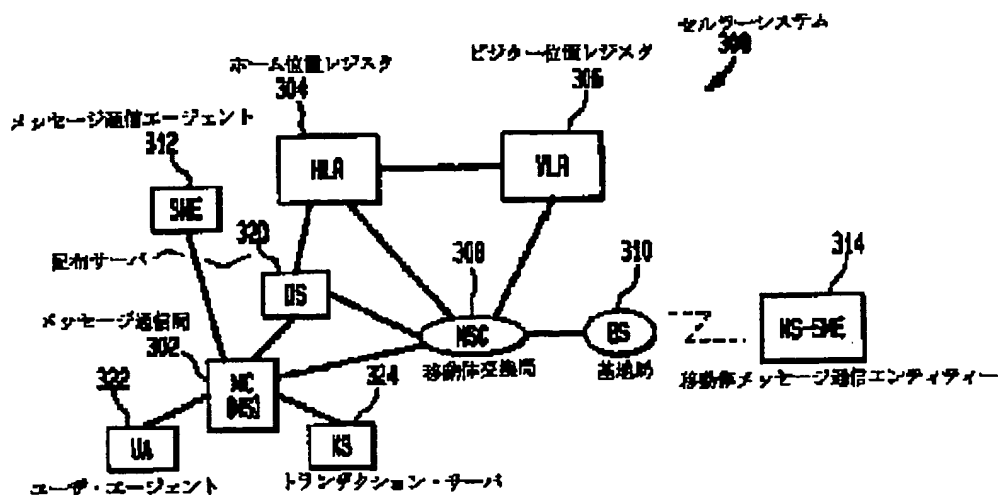
(74) Representative:

**(54) SYSTEM AND
METHOD FOR
COMMUNICATING
CELLULAR MESSAGE**

(57) Abstract:

PROBLEM TO BE SOLVED: To improve the ability of an existing wireless paging system by enabling control with respect to the distribution and expansion of a message by communicating the message, while providing a modular server group for adding respective functions such as message expansion, transaction tracking and directional paging based on a network.

SOLUTION: A cellular system 300 is provided with a mobile object exchange 308 and a home position register 304 for storing the profile of mobile message communication entity. Further, the system is equipped with a user agent 322 for message expansion and the other significant service, transaction server 324 for adjustment, and distribution server 320 for executing the directional paging algorithm. This system 300 adds the entity to a current cellular infrastructure and



current cellular infrastructure and performs the message expansion, user characteristic service, transaction tracking and directional paging based on the network. Then, the message is stored and distributed to the desired destination.

BEST AVAILABLE COPY

COPYRIGHT: (C)1998,JPO